

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute for form 1449/PTO (Revised 04/2003)		Complete if Known	
		Application Number	To be assigned
		Filing Date	Concurrently herewith
		First Named Inventor	Matthew K.S Lum
		Group Art Unit	To be assigned
		Examiner Name	To be assigned
Sheet	2	of	2
		Attorney Docket Number	38190/267204

#### OTHER DOCUMENTS

Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	English Language Translation Attached
<i>MK</i>	6	<a href="http://www.rinkermaterials.com/hydroconduit/infobriefs/i203.htm">http://www.rinkermaterials.com/hydroconduit/infobriefs/i203.htm</a> ; Rinker/Hydro Co; Info Series, Pipe Deflection; 2003; pages 1-5	
	7	<a href="http://www.pci.org/FRD/SurveyofFlexPipe.htm">http://www.pci.org/FRD/SurveyofFlexPipe.htm</a> ; VP-ASP shopping cart, Survey Of Flexible Piping Systems; ICF Incorporated, Fairfax, VA; March 1997; pages 1-18	
	8	<a href="http://www.resistoflex.com/support.htm">http://www.resistoflex.com/support.htm</a> ; Resistoflex Plastic Lined Pipe & Fittings, Support of Resistoflex Plastic-Lined Piping Products; 2000; pages 1-2	
	9	<a href="http://www.rinkermaterials.com/hydroconduit/infobriefs/i103.htm">http://www.rinkermaterials.com/hydroconduit/infobriefs/i103.htm</a> ; Rinker/Hydro Co; Info Series, Concrete Encasement of Pipe; 2003; pages 1-2	
	10	<a href="http://www.NCPI.org.com">http://www.NCPI.org.com</a> ; NCPI Tech Notes; Deflection: Does It Matter?; TN 6-6 (2); <i>date unknown</i>	
	11	<a href="http://www.icindustries.com/tezel/Modules.htm">http://www.icindustries.com/tezel/Modules.htm</a> ; TeZet® Tube, Pipe, Wire Design, Manipulation and Bending Software Solutions; InterContinental Industries, 2001; pages 1-5	
	12	<a href="http://www.plasticpipe.org/pubs/download/notes/Tn19-00.pdf">http://www.plasticpipe.org/pubs/download/notes/Tn19-00.pdf</a> ; Pipe Stiffness for Buried Gravity Flow Pipes TN-19/2000; pages 1-12	
	13	<a href="http://www.sms-meer.de/untern/euntern.html">http://www.sms-meer.de/untern/euntern.html</a> ; Leading edge technology – SMS Meer at a glance; pages 1-3	
	14	<a href="http://www.sms-meer.de/cc/nahtlos/nahtlw.html">http://www.sms-meer.de/cc/nahtlos/nahtlw.html</a> ; Nahtlosrohranlagen – warm; 1 page	
	15	<a href="http://www.sms-meer.de/cc/auto/carta/pdf/Position_ProspctsSeamless.pdf">http://www.sms-meer.de/cc/auto/carta/pdf/Position_ProspctsSeamless.pdf</a> ; Position and Future Prospects of the Seamless Steel Tube; H.J. Pehle, SMS Meer GmbH, Monchengladbach; pages 1-46	

Examiner Signature	<i>R.S. Lum</i>	Date Considered	10/21/07
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